

OPNAVINST 3000.12

29 DEC 1987

Operational Availability Handbook Volume IV

Appendices

December 29, 1987

Enclosure (1)

TABLE OF CONTENTS

VOLUME IV: APPENDICES

Appendix A:	A ₀ Policy Directives	IV-A-1
Appendix B:	Mathematical Description of A ₀	IV-B-1
Appendix C:	Mission Profile Definition	IV-C-1
Appendix D:	Reliability	IV-D-1
Appendix E:	Maintainability	IV-E-1
Appendix F:	Supportability	IV-F-1
Appendix G:	Glossary	IV-G-1

29 DEC 1987

LIST OF FIGURES**VOLUME IV: APPENDICES**

C-1	System Life Cycle Profile.....	IV-C-2
C-2	Mission Profile Components	IV-C-3
C-3	Definition of Tactical Mission Phases	IV-C-5
C-4	Development of Mission Profile	IV-C-6
D-1	Reliability Task Application Matrix	IV-D-3
D-2	The Reliability By Design Process	IV-D-5
D-3	Examples of a Series Block Diagram	IV-D-6
D-4	Examples of a Parallel Reliability Block Diagram	IV-D-7
D-5	Levels of Indenture in Block Diagrams	IV-D-8
D-6	Example of FMEA Worksheet	IV-D-17
D-7	Example of a Criticality Analysis Worksheet	IV-D-18
D-8	Example of a Criticality Matrix	IV-D-19
D-9	Types of Redundancy	IV-D-24
D-10	Redundancy Techniques	IV-D-25, IV-D-26
D-11	Decreasing Gain in Reliability	IV-D-27
D-12	Reliability Gain for Redundancy with Repair	IV-D-29
E-1	RCM Decision Logic Diagram	IV-E-5
E-2	Default Decision Logic Chart	IV-E-6
E-3	Applicability and Effectiveness Criteria Summary	IV-E-7
E-4	Maintainability Task Application Matrix	IV-E-12
F-1	Mean Logistic Delay Time Derivation of Default Values	IV-F-3

LIST OF TABLES

VOLUME IV: APPENDICES

E-1	Index of Logistic Support Analysis Tasks	IV-E-15, IV-E-16,IV-E-17,IV-E-18
-----	------------------------------------------------	-------------------------------------